This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

16	ŝ	3
	ſ	ź

L	Hits	Search Text	DB .	Time stamp
Number 1	105	(new\$3 same (defunct\$3 or zombie\$3))	USPAT;	2004/07/22
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT; IBM TDB	
2	19	(new\$3 near4 (defunct\$3 or zombie\$3))	USPAT;	2004/07/22
-			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT; IBM TDB	
3	5	(new\$3 near2 (defunct\$3 or zombie\$3))	USPAT;	2004/07/22
		,, ,,,.,,,,	US-PGPUB;	15:15
'			EPO; JPO;	
			DERWENT;	
4	4	(determin\$3 or decid\$3) same (new\$3 near6	USPAT;	2004/07/22
	_	(defunct\$3 or zombie\$3))	US-PGPUB;	15:19
			EPO; JPO;	
			DERWENT;	
5	6	(determin\$3 or decid\$3) same (exist\$3	IBM_TDB USPAT;	2004/07/22
	ű	near6 (defunct\$3 or zombie\$3))	US-PGPUB;	15:19
			EPO; JPO;	
			DERWENT;	
_	1	("20030037290").PN.	IBM_TDB USPAT;	2004/07/22
	-	(20030037290).IN.	US-PGPUB	11:39
-	1	("6002870").PN.	USPAT;	2004/07/19
			US-PGPUB	22:06
-	0	zonbie near2 process\$3	USPAT; US-PGPUB;	2004/07/19 22:06
			EPO; JPO;	22.00
			DERWENT;	
	20		IBM_TDB	0004/07/10
-	32	zombie near2 process\$3	USPAT; US-PGPUB;	2004/07/19 22:06
			EPO; JPO;	22.00
			DERWENT;	
	1	(IBM_TDB	0004/07/10
_	1	(zombie near2 process\$3) same defunc\$3	USPAT; US-PGPUB;	2004/07/19
			EPO; JPO;	22.07
			DERWENT;	
	17	/1/- 0 42) /2/11/2	IBM_TDB	0004/07/10
_	17	<pre>(zombie near2 process\$3) same (kill\$3 or remov\$3 or terminat\$3)</pre>	USPAT; US-PGPUB;	2004/07/19 22:22
		Tomovyo of bolinting of	EPO; JPO;	22.22
			DERWENT;	
_	10	defunct near5 process	IBM_TDB USPAT;	2004/07/19
-	12	derunct hears process	USPAT; US-PGPUB;	2004/07/19
			EPO; JPO;	
			DERWENT;	
_	19139	parent same child samedefunct same	IBM_TDB USPAT;	2004/07/19
_	13133	process	US-PGPUB;	2004/07/19
		-	EPO; JPO;	
			DERWENT;	
_	5	parent same child same zombie same	IBM_TDB USPAT;	2004/07/19
	5	process	US-PGPUB;	23:09
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/07/10
-	. 8	parent same child same (defunct or zombie) same process	USPAT; US-PGPUB;	2004/07/19 23:09
		Domote, Dame process	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			r	
-	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/07/22
		process	US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	4	co-opting same thread same process	USPAT;	2004/07/22
			US-PGPUB;	12:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1.5	thread same (defunct or zombie) same	USPAT;	2004/07/22
		process	US-PGPUB;	12:28
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	thread same (defunct or zombie) same	USPAT;	2004/07/22
		process same exit\$3	US-PGPUB;	12:35
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	798	thread same process same exit\$3	USPAT;	2004/07/22
	,,,,	onitoda same process same enters	US-PGPUB;	12:35
			EPO; JPO;	12.55
			DERWENT;	
			IBM TDB	
_	3	thread same (defunct or zombie) same	USPAT;	2004/07/22
		exit\$3	US-PGPUB;	12:36
		EXICAN		12:36
			EPO; JPO;	1
			DERWENT;	
	2	creat\$3 same thread same (defunct or	IBM_TDB	2004/07/22
	2	zombie) same exit\$3	USPAT;	2004/07/22
		ZOMBIE) Same exit\$3	US-PGPUB;	12:37
		•	EPO; JPO;	
			DERWENT;	
	600	amouted same through same suited	IBM_TDB	2004/07/20
	800	creat\$3 same thread same exit\$3	USPAT;	2004/07/22
			US-PGPUB;	12:37
			EPO; JPO;	
			DERWENT;]
[C 4	amonté? some blussed in 1142	IBM_TDB	2004/07/20
-	64	creat\$3 same thread same exit\$3 same	USPAT;	2004/07/22
		info\$7	US-PGPUB;	12:42
			EPO; JPO;	
			DERWENT;	
	1.0		IBM_TDB	0004/07/55
-	13	creat\$3 same thread same exit\$3 near4	USPAT;	2004/07/22
		info\$7	US-PGPUB;	12:43
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	6	creat\$3 same thread same ((colect\$3 or	USPAT;	2004/07/22
		receiv\$3) same (exit\$3 near4 info\$7))	US-PGPUB;	12:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Google

Web Images Groups News Froogle more »

"SunOS Multi-thread Architecture"

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 181 for "SunOS Multi-thread Architecture". (0.14 seconds)

[PDF] SunOS Multi-thread Architecture

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. SunOS Multi-thread Architecture ML Powell, SR Kleiman, S. Barton,

D. Shah, D. Stein, M. Weeks Sun Microsystems Inc. ABSTRACT ...

ftp.cdut.edu.cn/pub/document/ book/SunOSMultithreadArchitecture.pdf - Similar pages

Citations: Threads extension for portable operating systems ...

... ... POSIX P1003.4a IEEE Draft, Threads Extension for portable operating system.

SunOS Multi-thread Architecture - Powell, Kleiman, Barton, Shah.. ...

citeseer.ist.psu.edu/context/214371/0 - 18k - Supplemental Result - Cached - Similar pages

On the Real-Time Service Quality of POSIX Support in Solaris and ...

... context) - Liu, Layland - 1973 77 Beyond Multiprocessing: Multithreading the SunOS Kernel - Eykholt - 1992 62 **SunOS Multi-Thread Architecture** - Powell, Kleiman ... citeseer.ist.psu.edu/thomadakis97realtime.html - 16k - Supplemental Result - Cached - Similar pages

[More results from citeseer.ist.psu.edu]

SpecialTopics

... threads home page at Sun microsystems. A particularly useful description of threads is available on **SunOS Multi-thread Architecture**. ion.le.ac.uk/PostIntegration/SpecialTopics.html - 6k - Cached - Similar pages

/amd/eiche/usr12/compsoft/mueller/sunos.doc

File Format: Unrecognized - View as HTML

SunOS Multi-thread Architecture. ML.Powell, SR.Kleiman, S.Barton, D.Shah, D.Stein, M.Weeks. Sun Microsystem Inc. Vortrag. Ju-Young Kim (09.02.1999). Introduction. ... www.informatik.hu-berlin.de/ ~mueller/concur/solaris-threads.html - Similar pages

d stein - ResearchIndex document query

... D. Stein, J. Voll, M. Weeks, D. Williams -SunSoft, ML Powell, SR Kleiman, S. Barton, D. Shah, D. Stein, M. Weeks, **SunOS Multi-thread Architecture**, for user ... citeseer.nj.nec.com/cs?q=D.+Stein - 15k - Supplemental Result - Cached - Similar pages

steve barton - ResearchIndex document query

... Roger Faulkner is a Senior Staff sunsite.unc.edu/pub/sun-info/development-tools/multi-threaded/beyond_mp.ps

SunOS Multi-thread Architecture - Powell, Kleiman ...

citeseer.nj.nec.com/cs?q=Steve+Barton - 8k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u> [More results from citeseer.nj.nec.com]

A thread-aware debugger with an open interface

... 16 ML Powell, SR Kleiman, S. Barton, D. Shah, D. Stein, and M. Weeks. **SunOS multi-thread architecture**. In USENIX Conference, pages 65{80, Winter 1991. ... portal.acm.org/citation.cfm?id=349141& dl=ACM&coll=portal&CFID=111111111&CFTOKEN=2222222 - Similar pages

CS267: Notes for Supplementary Lecture 6X

... More about SunOS Multi-thread architecture. Here is a more complete

Google

Web Images Groups News Froogle more »

zombie process Search

Advanced Search Preferences

Web

Results 1 - 10 of about 138,000 for zombie process [definition]. (0.12 seconds)

zombie process

The Unix glossary contains a definition, basic introduction and links for each term: **zombie process**. ... Search. Focus on Unix **zombie process**. ... unix.about.com/library/glossary/bldef-**zombie-process**.htm - 16k - Cached - Similar pages

Zombie process

Zombie process. A zombie process is a term in computing for a process that exists but which has completed execution. When a zombie ... www.fact-index.com/z/zo/zombie_process.html - 4k - Cached - Similar pages

LatinoMixed - Guru Guidance: Zombie Process

What the darng is a 'zombie' process uh? ... Guru Guidance: Zombie Process, Contributed by lems1 on Friday March 29, 2002 08:30AM from the what-in-the-world! dept. ... www.latinomixed.com/article.php3?story_id=129 - 42k - Cached - Similar pages

What is a zombie process?

... A **zombie process** doesn't react to signals because it's not really a **process** at all- it's just what's left over after it died. What's ... www.aplawrence.com/SCOFAQ/FAQ_scotec6cantkill.html - 7k - Cached - Similar pages

Zombie process - encyclopedia article about Zombie process. Free ... encyclopedia article about Zombie process. Zombie process explanation. Information about Zombie process in Free online English dictionary and encyclopedia. ... encyclopedia.thefreedictionary.com/Zombie%20process - 18k - Cached - Similar pages

Zombie process

BrainyEncyclopedia, **Zombie process**. A **zombie process** is a term in computing for a **process** that exists but which has completed execution. ... www.brainyencyclopedia.com/ encyclopedia/z/zo/zombie_process.html - 12k - <u>Cached</u> - <u>Similar pages</u>

zombie process - Definition of zombie process by Webster's Online ... zombie process explanation. Definition of zombie ... Dictionary, Dream Dictionary. Often used in: Definition of zombie process. Word: Advertisement. ... www.webster-dictionary.org/definition/zombie%20process - 7k - Cached - Similar pages

zombie process

Previous: **zombie** Next: zone. **zombie process**. ... A **zombie process** exists solely as a **process** table entry and consumes no other resources. ... burks.brighton.ac.uk/burks/foldoc/14/131.htm - 2k - Cached - Similar pages

How do I get rid of **zombie processes** that persevere?

... How do I get rid of **zombie processes** that persevere? >From: casper@fwi.uva.nl (Casper Dik) Date: Thu, 09 Sep 93 16:39:58 +0200 3.13 ... www.faqs.org/faqs/unix-faq/faq/part3/section-13.html - 9k - Cached - Similar pages

ZOMBIE PROCESS - Meaning and Definition of the Word

... ZOMBIE PROCESS: Dictionary Entry and Meaning. Computing Dictionary. ... A zombie process exists solely as a process table entry and consumes no other resources. ...